

CLAIMS

Sub 1

1. A docking system for a telephone comprising:
a housing having a plurality of control
elements and an interconnect port that electrically
connects a circuit within the housing to a telephone
attached to the housing; and
a matrix display mounted to the housing and that
receives display data from the circuit.

10 2. The system of Claim 1 wherein the housing comprises
a first display port and a second display port.

3. The system of Claim 2 wherein the matrix display can
be mounted to the housing at the first port or the
second port.

15 4. The system of Claim 1 wherein the matrix display
further comprises an array of transistor circuits
formed with single crystal silicon, the array of
transistor circuits being bonded to an optically
transmissive substrate with an adhesive layer.

Sub 62 20 5. The system of Claim 1 further comprising a color
sequential display circuit.

Sub 62 6. The system of Claim 1 wherein the matrix display is a
color sequential display system including an active
matrix liquid crystal display and an LED backlight.

Add a3
Add c4